



```
Run >
```

```
let seeingPlaces = ["Tower of London"
,"Eiffel Tower"," Pamukalle Park","
Burj khalifa","Pyramid of Gaza "]
console.log(seeingPlaces)
```

Store the location in array ma ke sure the array is not in alph abetical order

```
[
  'Tower of London',
  'Eiffel Tower',
  ' Pamukalle Park',
  'Burj khalifa',
  'Pyramid of Gaza '
]
```







```
let seeingPlaces = ["Tower of London"
,"Eiffel Tower"," Pamukalle Park","
Burj khalifa","Pyramid of Gaza "]
console.log(seeingPlaces)
```

Print your array in original ord er.

```
[
  'Tower of London',
  'Eiffel Tower',
  ' Pamukalle Park',
  'Burj khalifa',
  'Pyramid of Gaza '
]
```

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Run >

```
let seeingPlaces = ["Tower of London"
,"Eiffel Tower"," Pamukalle Park","
Burj khalifa","Pyramid of Gaza "]

console.log(seeingPlaces[3])
console.log(seeingPlaces[1])
console.log(seeingPlaces[2])
console.log(seeingPlaces[4])
console.log(seeingPlaces[0])
```

Print your array in alphabetica I order without modifying the actual list

```
Burj khalifa
Eiffel Tower
Pamukalle Park
Pyramid of Gaza
Tower of London
```





```
₩ = ( Run >
```

```
let seeingPlaces = ["Tower of London"
,"Eiffel Tower"," Pamukalle Park","
Burj khalifa","Pyramid of Gaza "]
console.log(seeingPlaces)
```

Show that your array is still in its original order by printing it

```
[
  'Tower of London',
  'Eiffel Tower',
  ' Pamukalle Park',
  'Burj khalifa',
  'Pyramid of Gaza '
]
```





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Run >

```
let seeingPlaces = ["Tower of London"
,"Eiffel Tower"," Pamukalle Park","
Burj khalifa","Pyramid of Gaza "]

console.log(seeingPlaces[0])
console.log(seeingPlaces[4])
console.log(seeingPlaces[2])
console.log(seeingPlaces[1])
console.log(seeingPlaces[3])
```

Pri t your array in reverse alph abetical order without changi ng the order of the original lis t

```
Tower of London
Pyramid of Gaza
Pamukalle Park
Eiffel Tower
Burj khalifa
```







```
let seeingPlaces = ["Tower of London"
,"Eiffel Tower"," Pamukalle Park","
Burj khalifa","Pyramid of Gaza "]
console.log(seeingPlaces)
```

Show that your array is still in its original order by printing it again

```
[
  'Tower of London',
  'Eiffel Tower',
  ' Pamukalle Park',
  'Burj khalifa',
  'Pyramid of Gaza '
]
```





```
Run >
```

```
let seeingPlaces = ["Tower of London",
"Pyramid of Gaza ","Pamukalle
Park","Effel Tower",
"Burj khalifa"]

console.log(seeingPlaces[0])
console.log(seeingPlaces[1])
console.log(seeingPlaces[2])
console.log(seeingPl
```

```
Tower of London
Pyramid of Gaza
Pamukalle Park
Effel Tower
Burj khalifa
```



let seeingPlaces = ["Pyramid of Gaza
","Burj khalifa","Pamukalle Park",









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Run >

```
"Eiffel Tower", "Tower of London" ]
console.log(seeingPlaces[4])
console.log(seeingPlaces[3])
console.log(seeingPlaces[2])
console.log(seeingPlaces[1])
```

console.log(seeingPlaces[0])

Reverse the order of your list again.print the list to show its back to its original order

```
Tower of London
Eiffel Tower
Pamukalle Park
Burj khalifa
Pyramid of Gaza
```











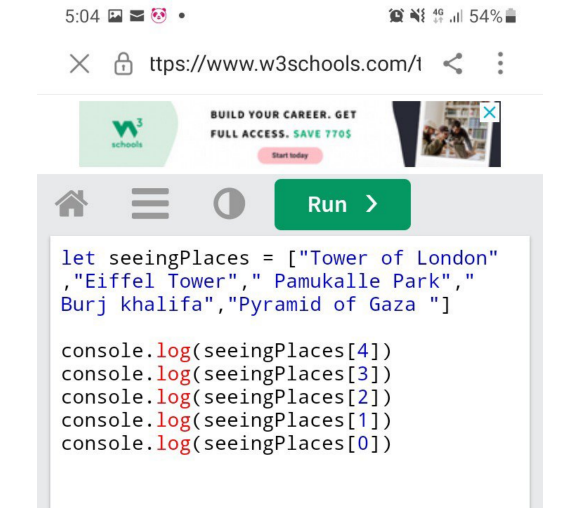


Run >

```
let seeingPlaces =["Burj khalifa","
Eiffel Tower ","Pamukalle Park
","Pyramid of Gaza "," Tower of London
"]

console.log(seeingPlaces[3])
console.log(seeingPlaces[1])
console.log(seeingPlaces[2])
console.log(seeingPlaces[4])
Sort your array so its stored in
alphabetical order.print the a
rray to show that its order has
been changed
```

```
Pyramid of Gaza
Eiffel Tower
Pamukalle Park
Tower of London
Burj khalifa
```



Sort to change your array so it's stored in reverse alphabetical order.print the list to show that its order has changed

```
Pyramid of Gaza
Burj khalifa
Pamukalle Park
Eiffel Tower
Tower of London
```